

FIG. 3 (A)

① Light-tight film lamination

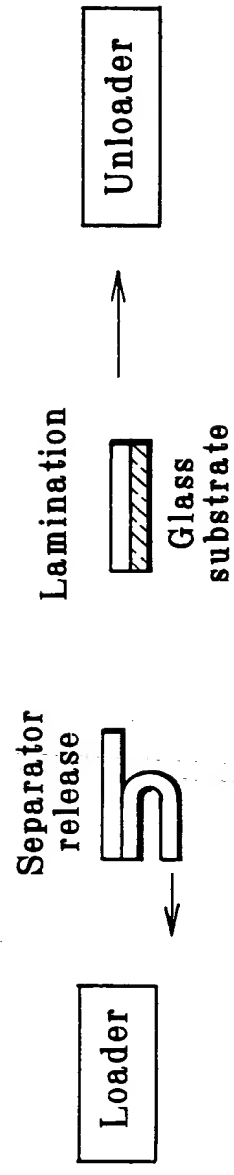
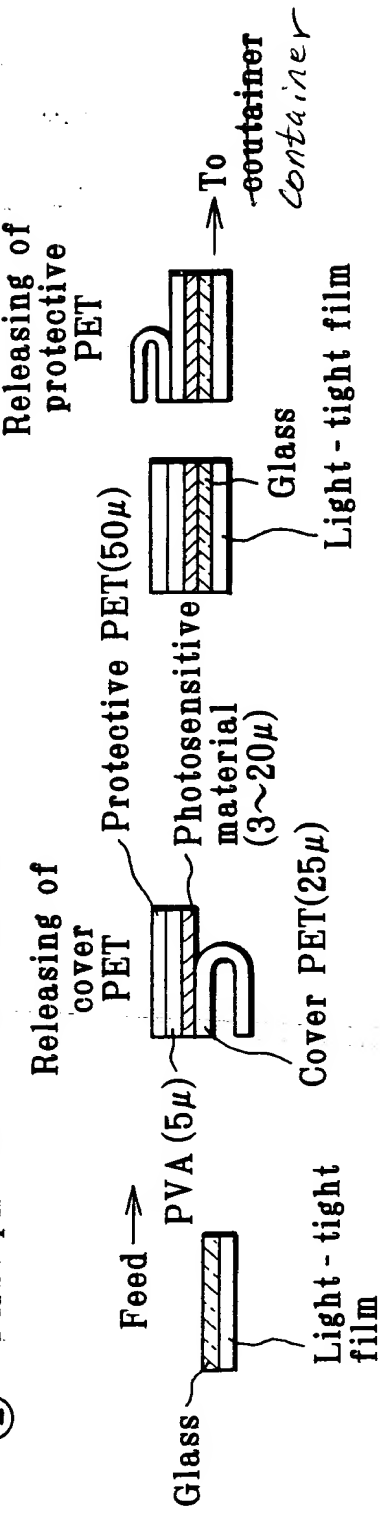


FIG. 3 (B)

② First photosensitive material lamination



Releasing of  
protective  
PET

Releasing of  
cover  
PET

Protective PET(50μ)

Photosensitive  
material  
(3~20μ)

Cover PET(25μ)

Glass

Light-tight film

To  
container

FIG. 4 (A)

③ Second photosensitive material lamination

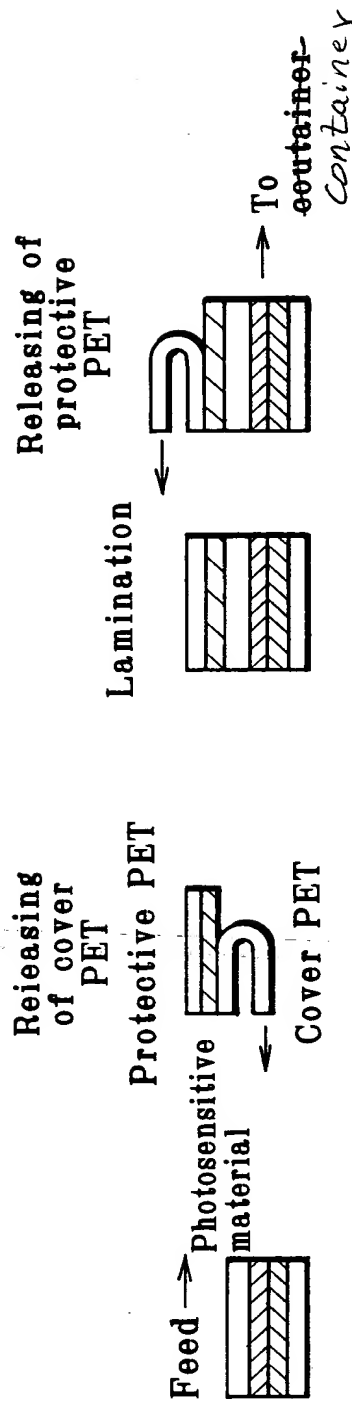


FIG. 4 (B)

④ Third photosensitive material lamination

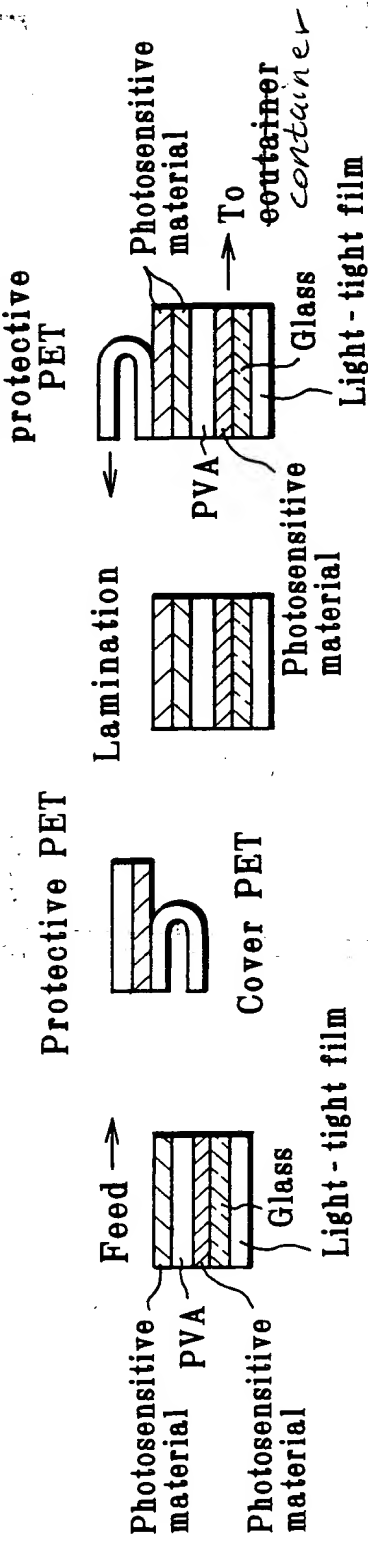
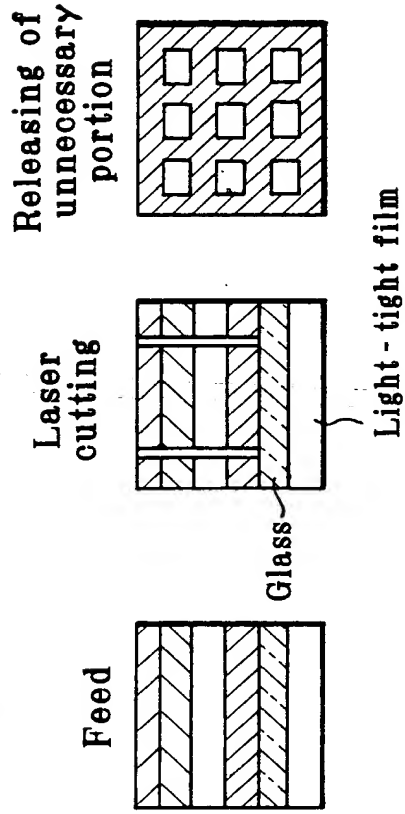


FIG. 5 (A)

⑤ Trimming



⑥ Light-tight film

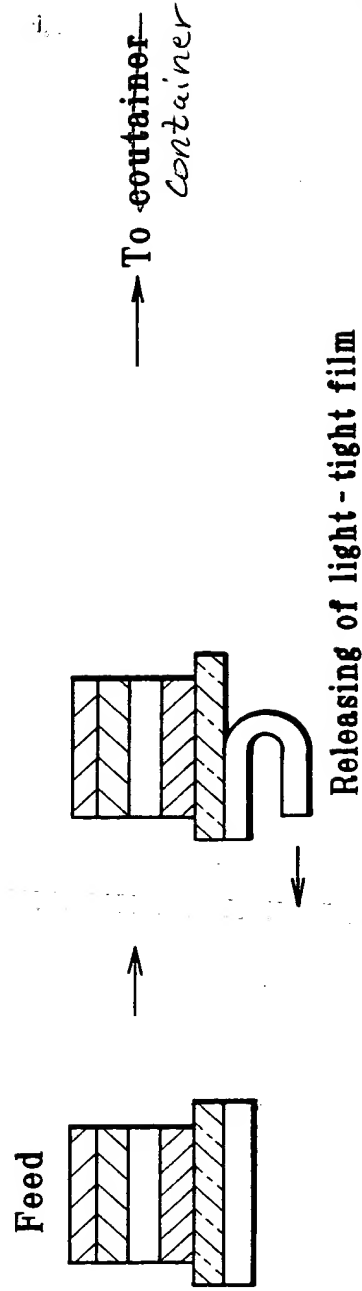


FIG. 5 (B)

FIG. 10 (A)

① Colored film lamination

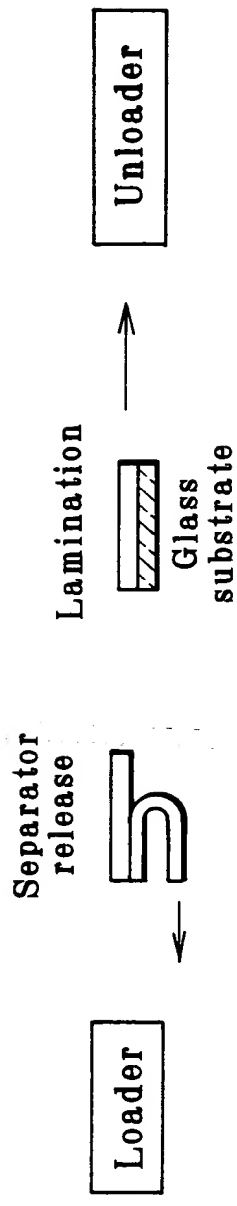


FIG. 10 (B)

② First photosensitive material lamination

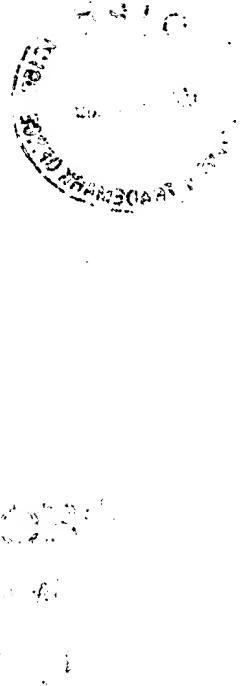
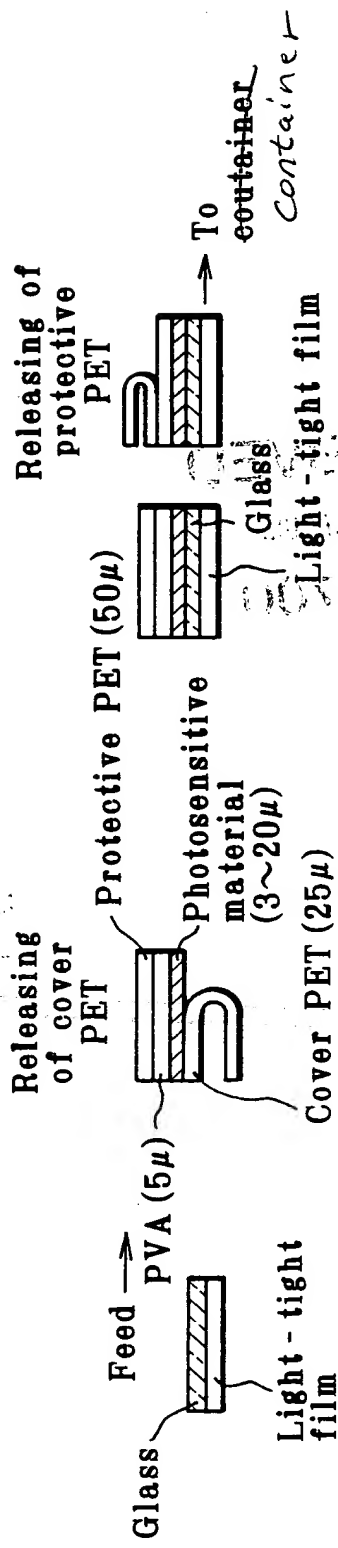


FIG. 11 (A)

③ Second photosensitive material lamination

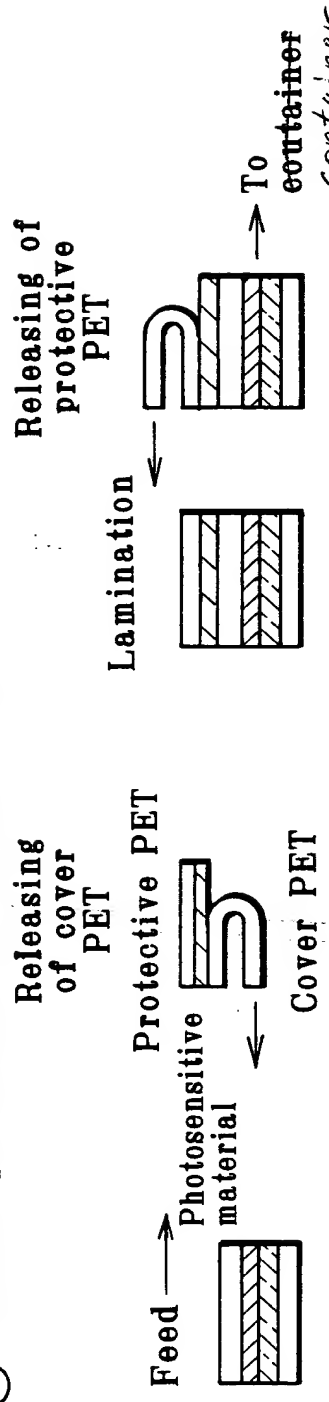
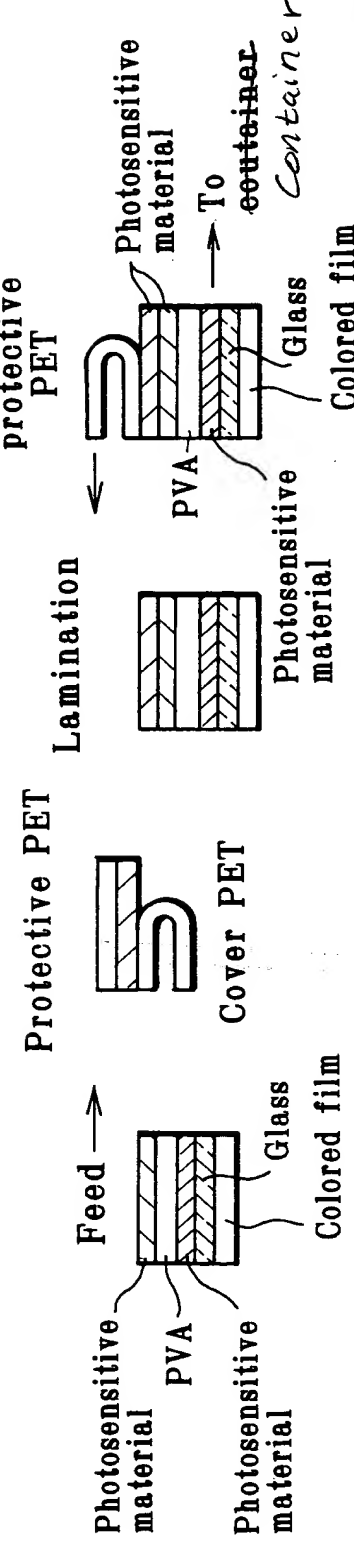
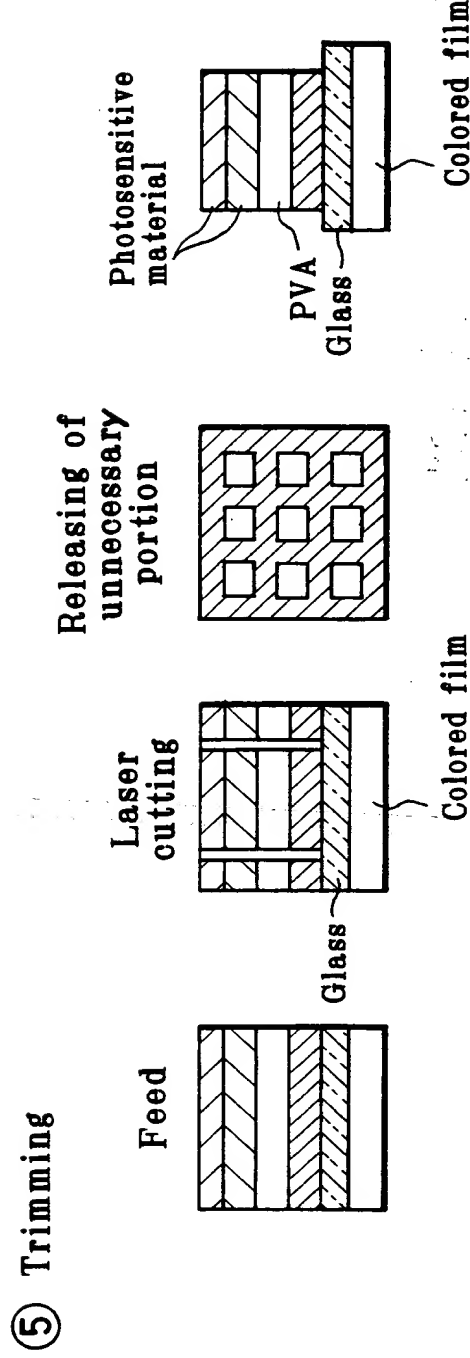


FIG. 11 (B)

④ Third photosensitive material lamination



**FIG. 12 (A)**



**FIG. 12 (B)**

⑥ Colored film

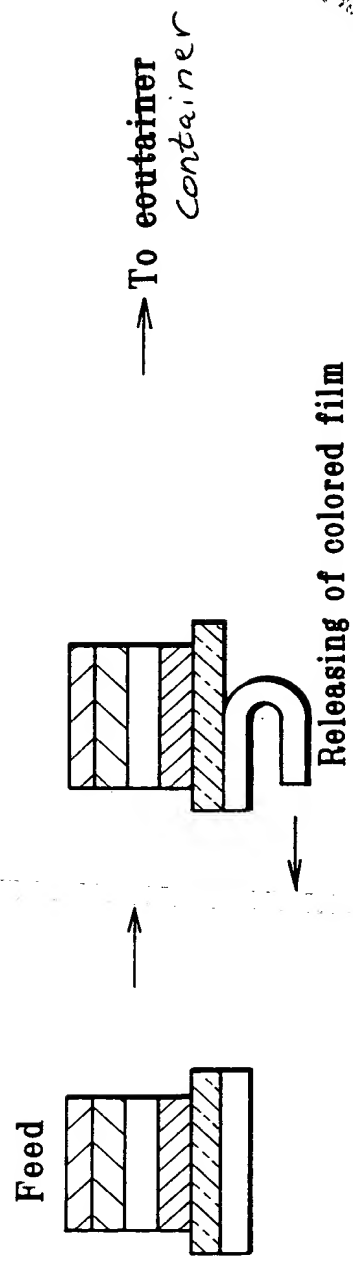


FIG. 3 (A)

① Light-tight film lamination

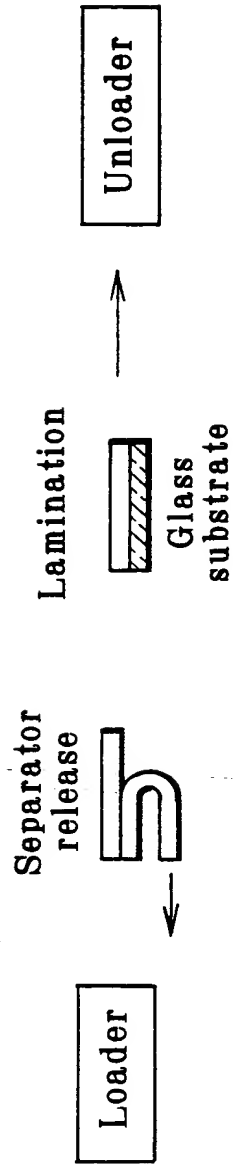


FIG. 3 (B)

② First photosensitive material lamination

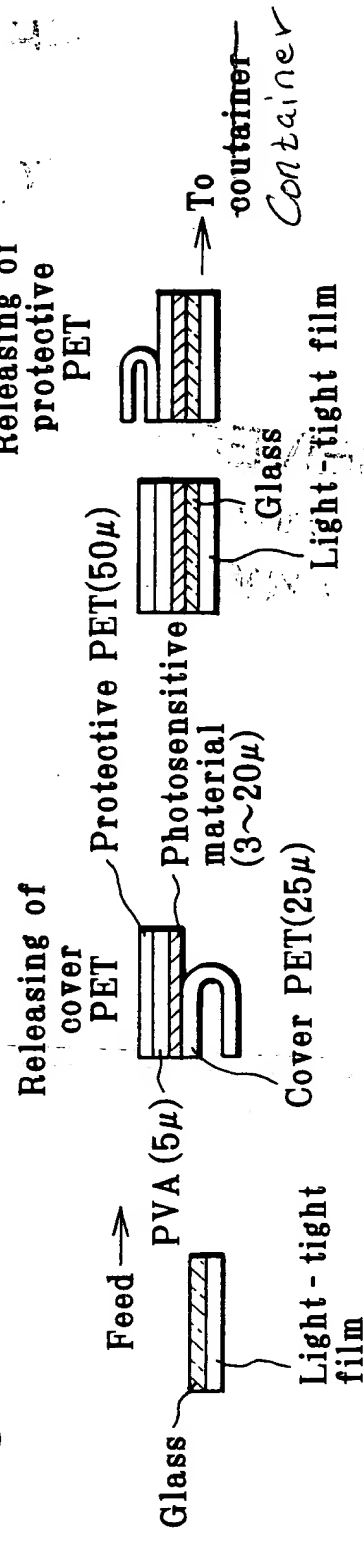


FIG. 4 (A)

③ Second photosensitive material lamination

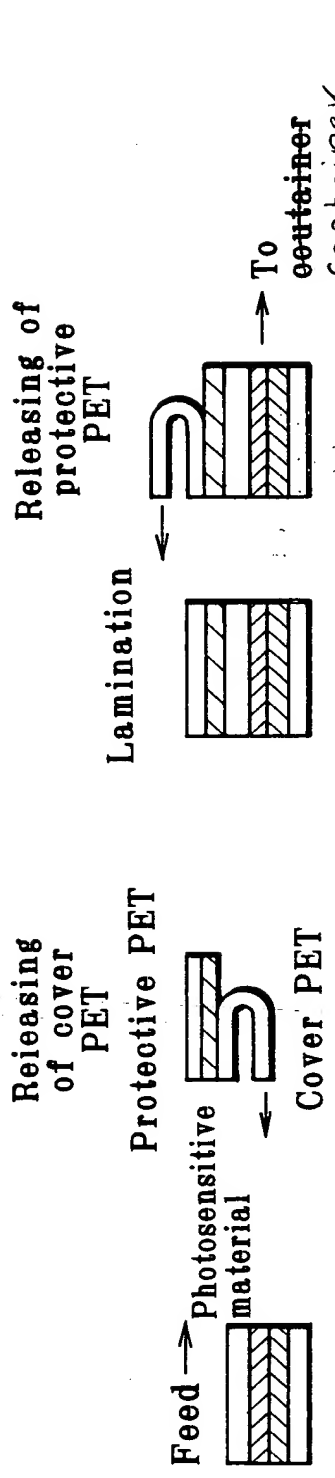


FIG. 4 (B)

④ Third photosensitive material lamination

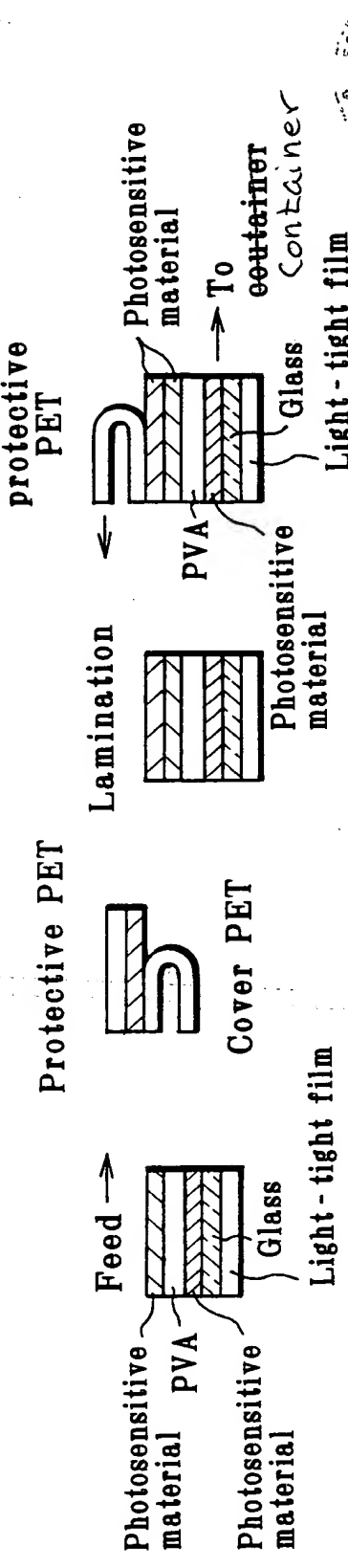


FIG. 5 (A)

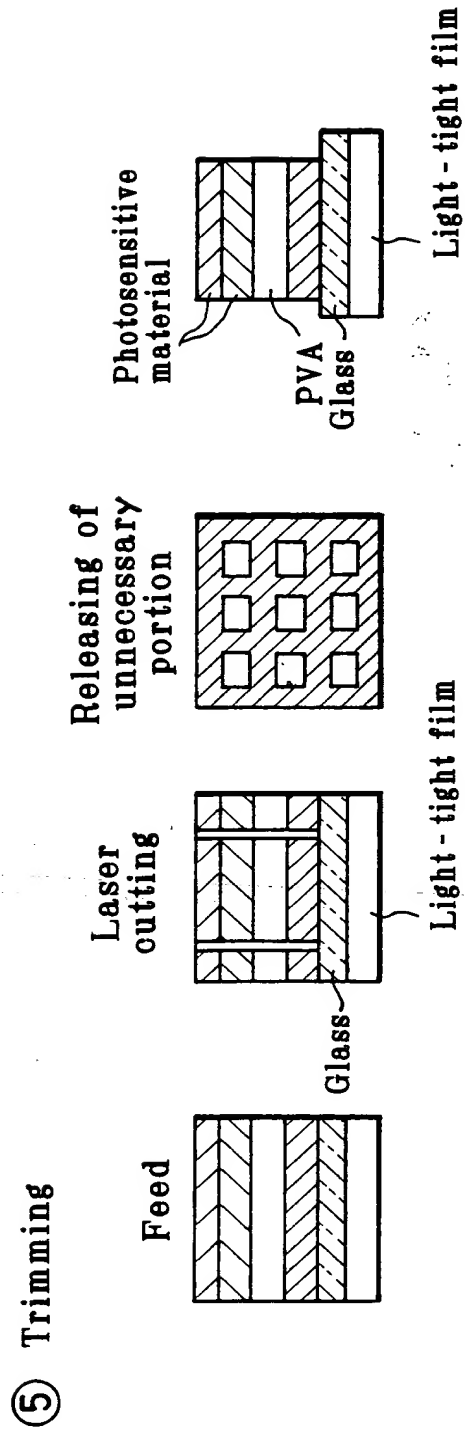


FIG. 5 (B)

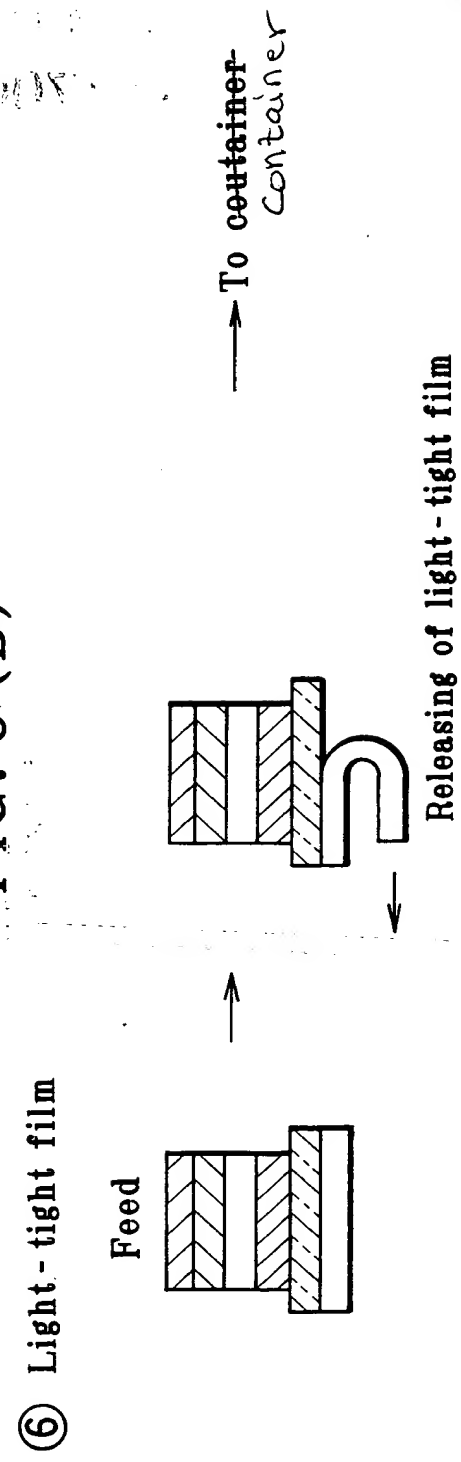


FIG. 10 (A)

① Colored film lamination

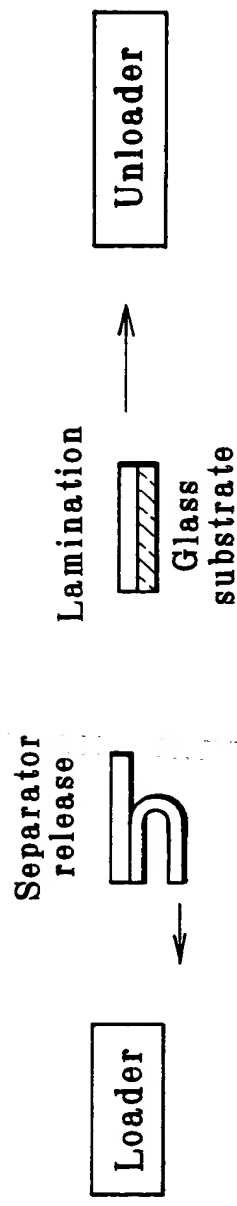


FIG. 10 (B)

② First photosensitive material lamination

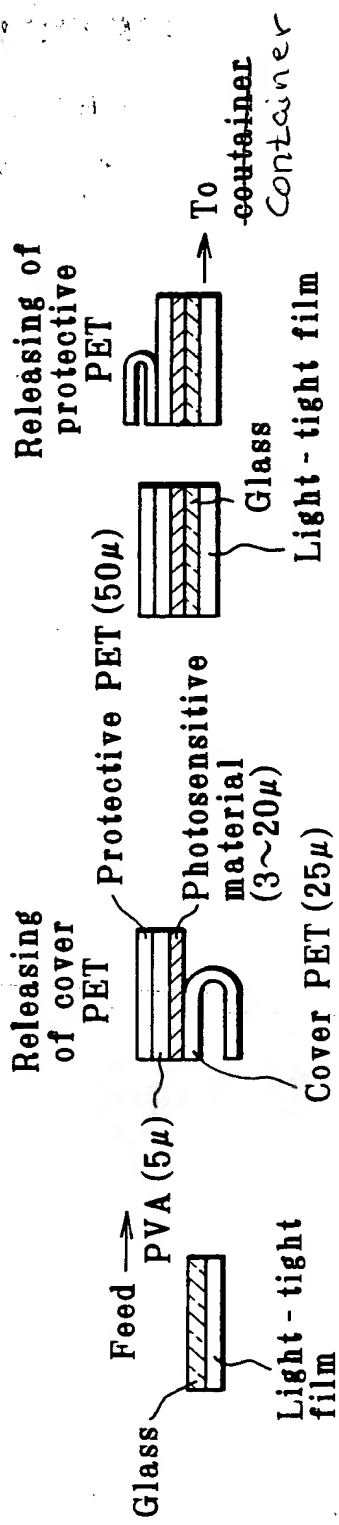


FIG. 11 (A)

③ Second photosensitive material lamination

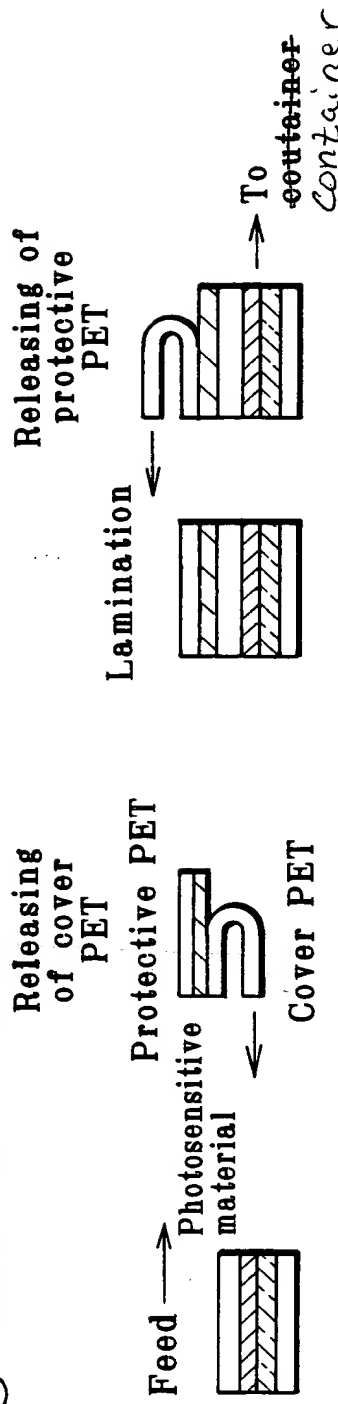


FIG. 11 (B)

④ Third photosensitive material lamination

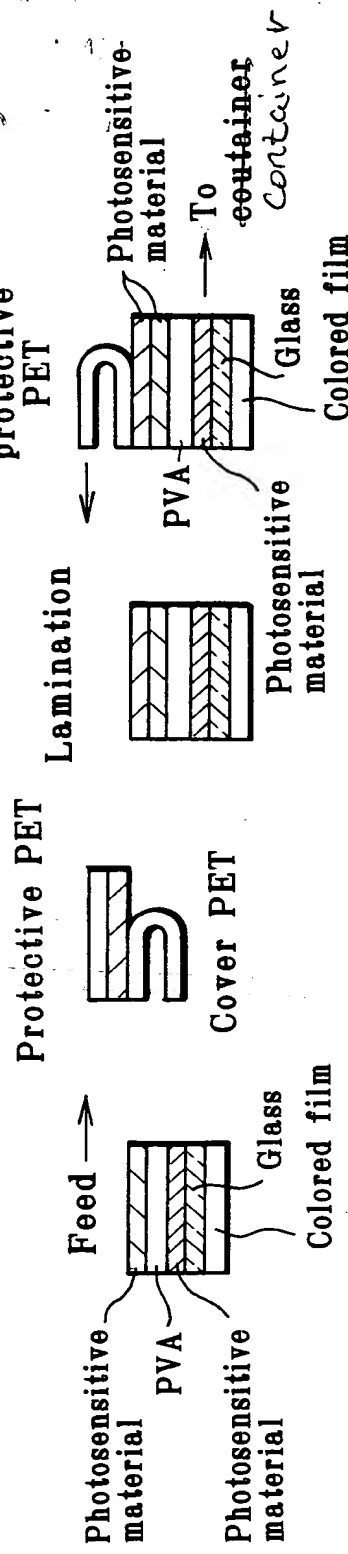


FIG. 12 (A)

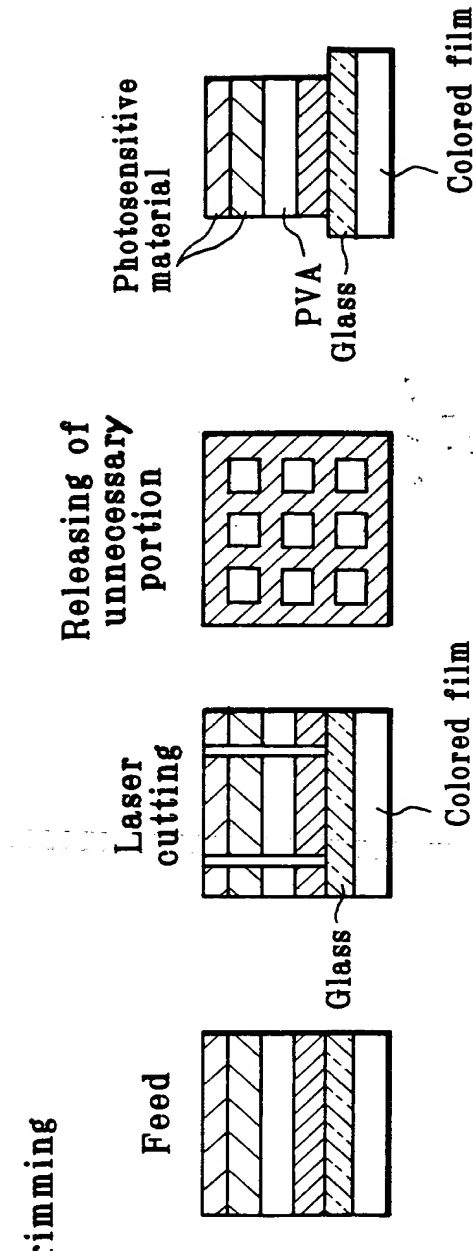


FIG. 12 (B)

⑥ Colored film

